

**THIRD TECHNICAL GROUP MEETINGS
OF
THE INITIATIVE TO DEVELOP A PROPOSAL
FOR A
SPRING RISE ON THE MISSOURI RIVER**

**Omaha Hilton Hotel, Omaha, NE
July 20-21, 2005**

Draft Agenda

Day I 9:00 am– 5:00 PM

9:00 - 9:15 Welcome, Introductions and Agenda Review

- ◆ Agenda review and approval of the agenda for the meeting – Chris Moore/Joe McMahon
- ◆ Proposals for how the Groups operate

9:15 – 12:15 Individual Group Meetings (including a break)

- ◆ Reports on completed and pending activities
- ◆ Identification and clarification of options for consideration by the Plenary Group
- ◆ Prepare to report to other groups.
- ◆ If applicable, prepare to explain your Group's Proposal to the other technical groups. *(Note: This Agenda is based on the presumption that the Hydrology/Water Quality Group and the Pallid Sturgeon Group are the Groups likely to make specific proposals, and the Socio-Economic and Cultural/Historic and Burial Site Group are more likely to comment and make suggested changes to the proposals presented.)*

12:15 – 1:30 Working Lunches for each individual Technical Group (buy lunch and return to session).

1:30 – 2:45 Combined meeting of all Groups –

- ◆ Hydrology/Water Quality presents its proposals to the remaining Technical Groups
- ◆ Pallid Sturgeon Working Group presents its proposals to the remaining Technical Groups

2:45 – 5:30 Working Sessions for each Technical Working Group

Day II 8:00 AM – 4:00 PM

8:00 – 8:15 Insights and/or Questions from Day I and Agenda Review for Day II

8:15 –9:15 All Technical Groups in combined session – additional input on how to improve the proposals that are pending

9:15- 11:45 Continue Separate meetings of Workgroups (including a break)

11:45 –1:00 Working lunch (buy lunch on your own and return for a discussion session)

1:00 – 3:30 Individual Technical Work Group Presentations

3:00 – 4:00 Final Plenary Session of all Technical Working Groups

- ◆ Making recommendations final
- ◆ Who and how to report
- ◆ Sending out summaries to the Plenary Group